EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	1029	(702/57,66).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/03/08 14:21
L2	854	(702/70,72,79,89,106).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/03/08 14:32
L3	319	(324/620-625).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/03/08 14:35
L4		(375/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/03/08 14:36
L5	2064	(375/371).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/03/08 14:38
L6	0	jitter and (lower upper) adj limit adj phase and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:42
L7	0	phase adj (noise error) and (lower upper) adj limit adj phase and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:43
L8 .	1	(jitter phase adj (error noise)) and (maximum minimum) adj phase same differential and @pd>"20060615"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:43
L9	22	(jitter phase adj (error noise)) and (maximum minimum) adj phase same range and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:44
L10	1	(jitter phase adj (error noise)).ti. and (maximum minimum) adj phase and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:46
LII	0	instantaneous adj phase with differential and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:46
L12	1	(jitter phase adj (error noise)) and (discontinuous continuity discontinuity continuous) with phase with (range threshold limit maximum minimum) same (correct\$3 eliminat\$3) and @pd>"20060615"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/03/08 14:46
L13	4	(jitter phase adj (error noise)) and (discontinuous discontinuity) with phase same (correct\$3 eliminat\$3) and @pd>"20061103"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/08 14:50
L14	1	(jitter and orthogonal and signal and two and phase and lower and limit and upper and differential and offset and integrat\$3).clm.	US-PGPUB	OR	ON	2007/03/08 14:51